

5

10

ABSTRACT**PROCESS FOR DATA TRANSMISSION USING REPETITIVE SETS OF**
15 **SPREADING SEQUENCES, AND THE CORRESPONDING TRANSMITTER**
AND RECEIVER

20 Data transmission process using repetitive sets of spreading sequences, and corresponding transmitter and receiver.

According to the invention, spectrum spreading is done on symbol packets using sets of pseudo-random sequences used repetitively. This thus reduces interference between symbols.

25 Application to digital communications by spectrum spreading.

Fig. 2

30